

Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown

Docket No.: 22013-05976

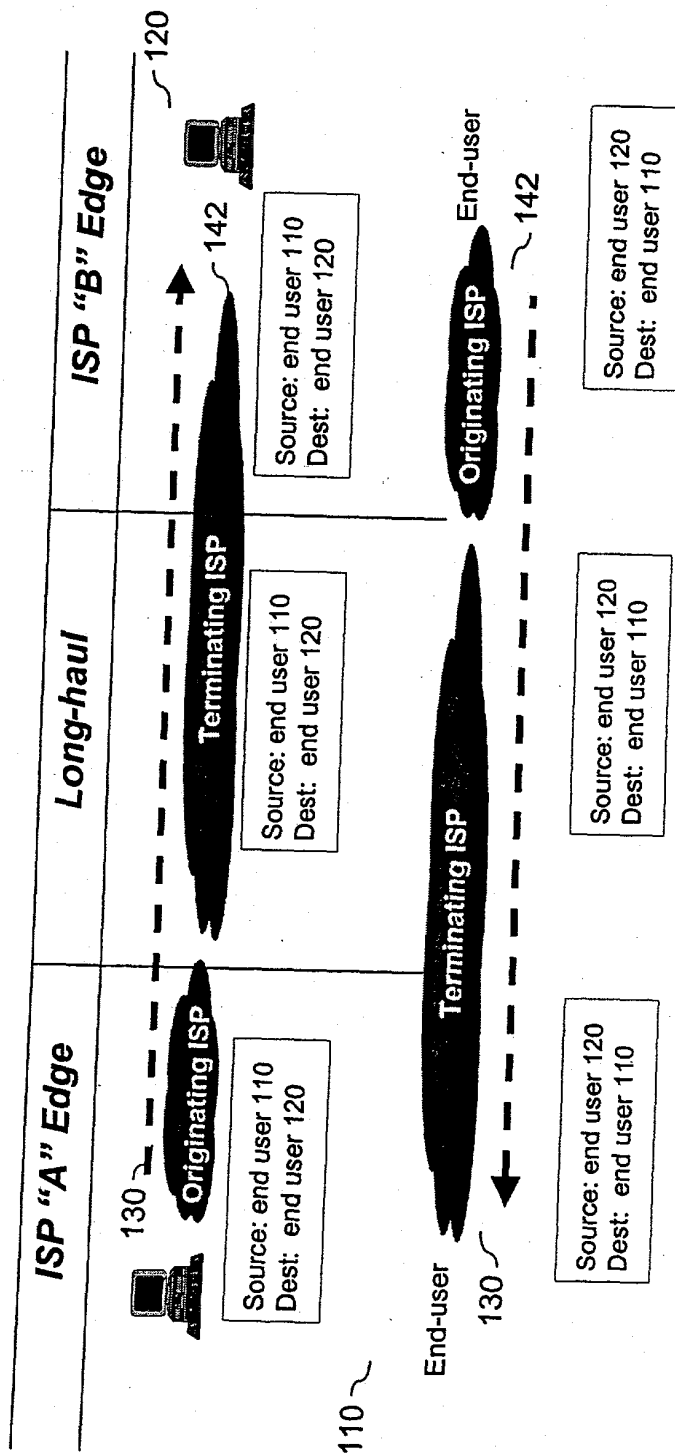


Fig. 1
Internet Peering Model

Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

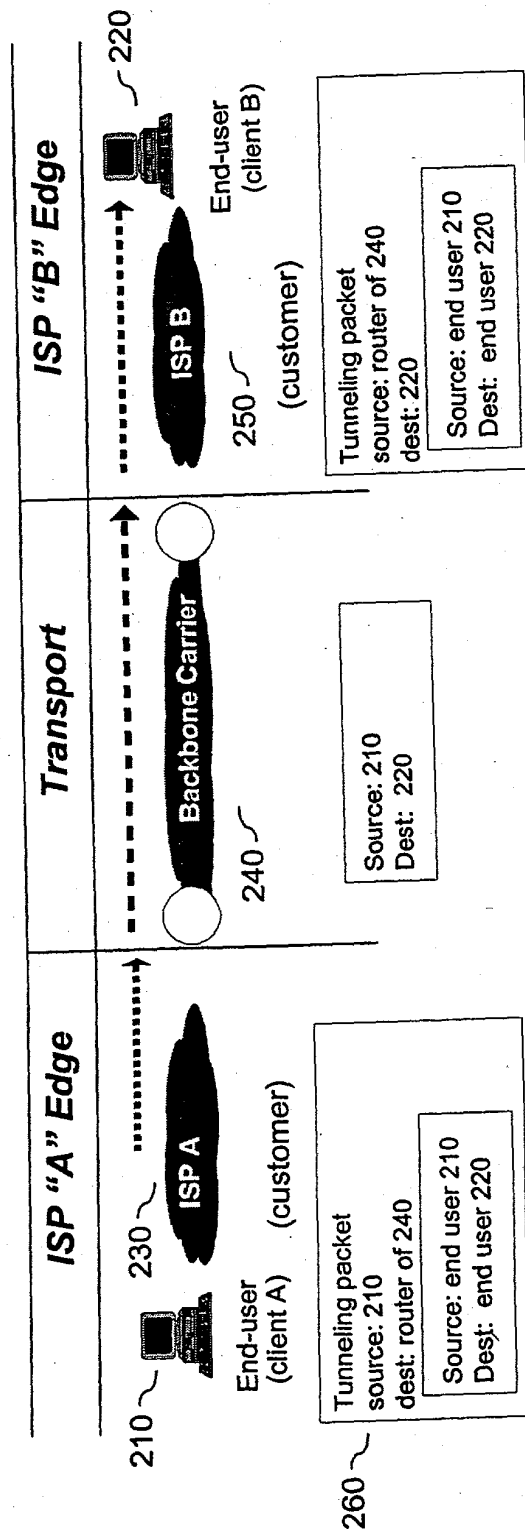


Fig. 2



Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

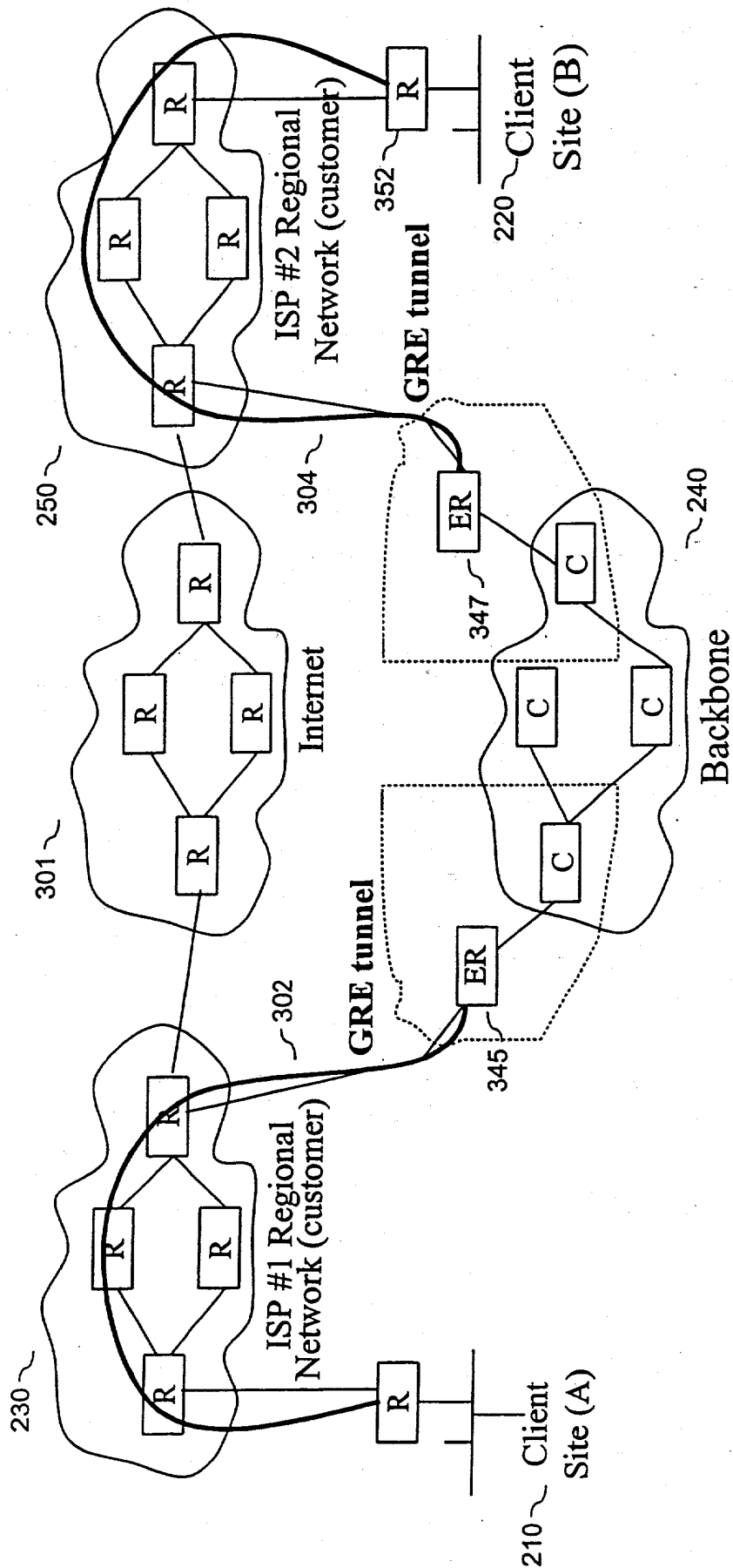


Fig. 3(a)

Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown

Docket No.: 22013-05976

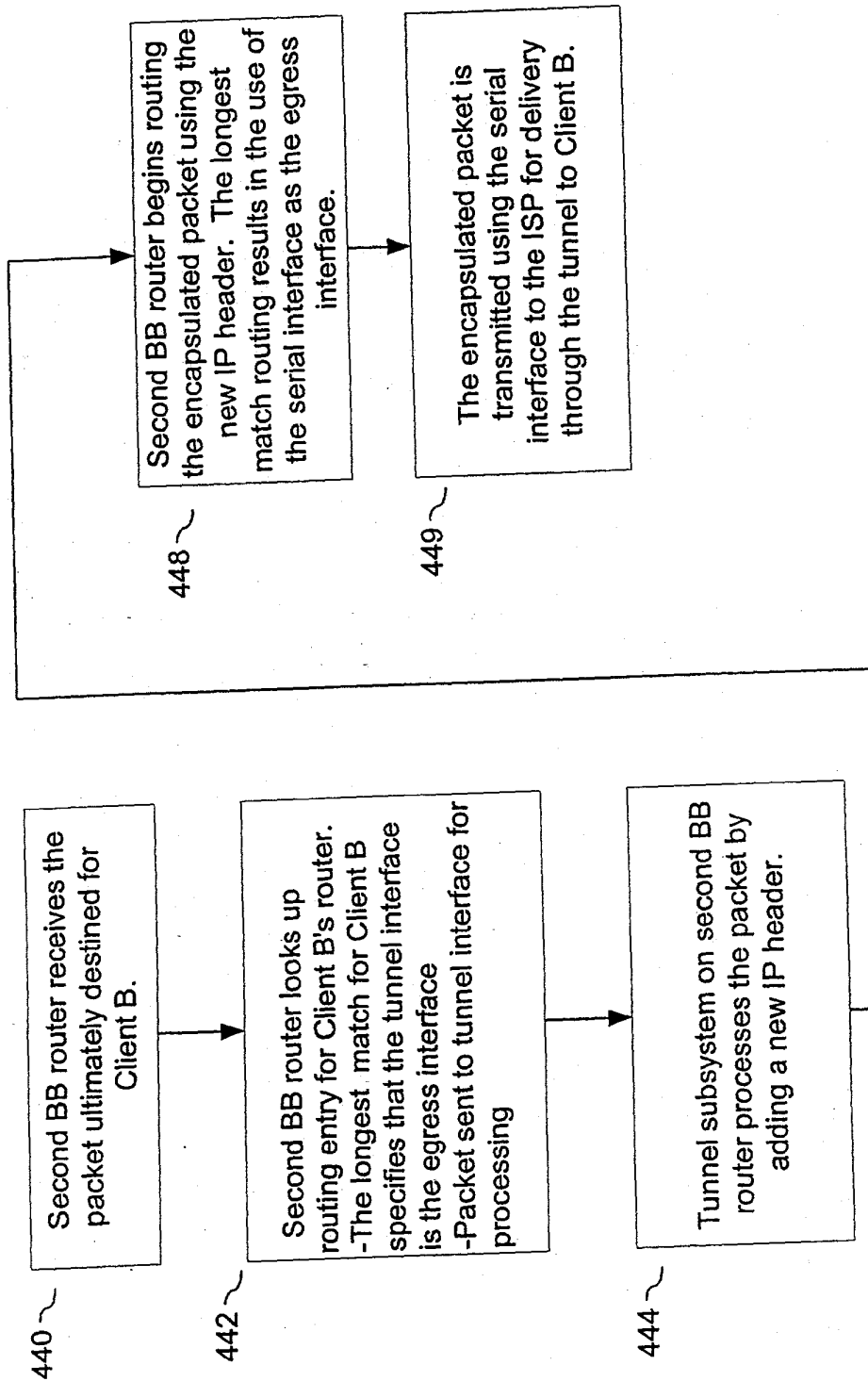


Fig. 4(d)
Routing on Second Client Router

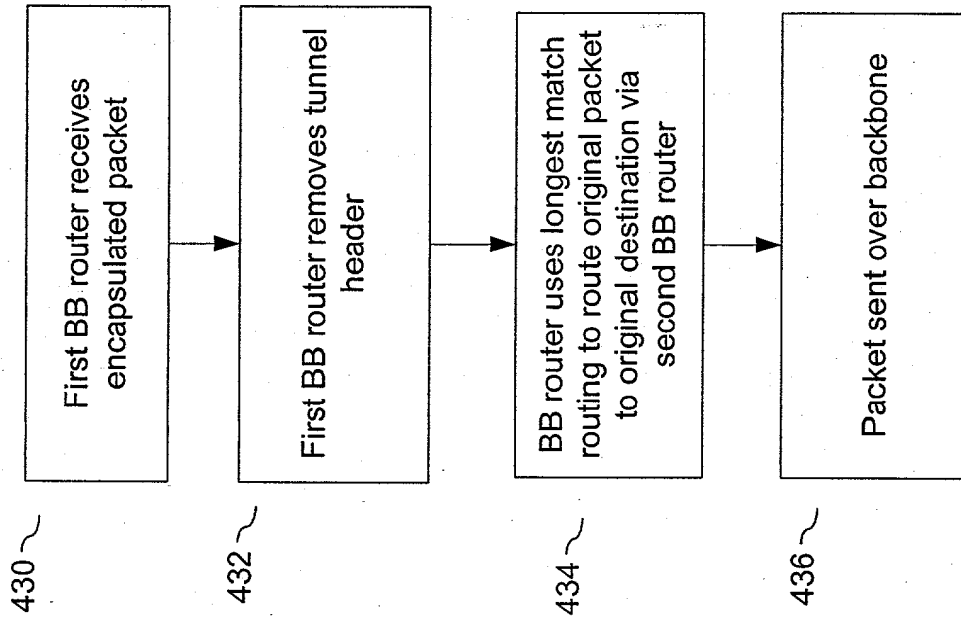


Fig. 4(c)
Routing on first
backbone edge
router

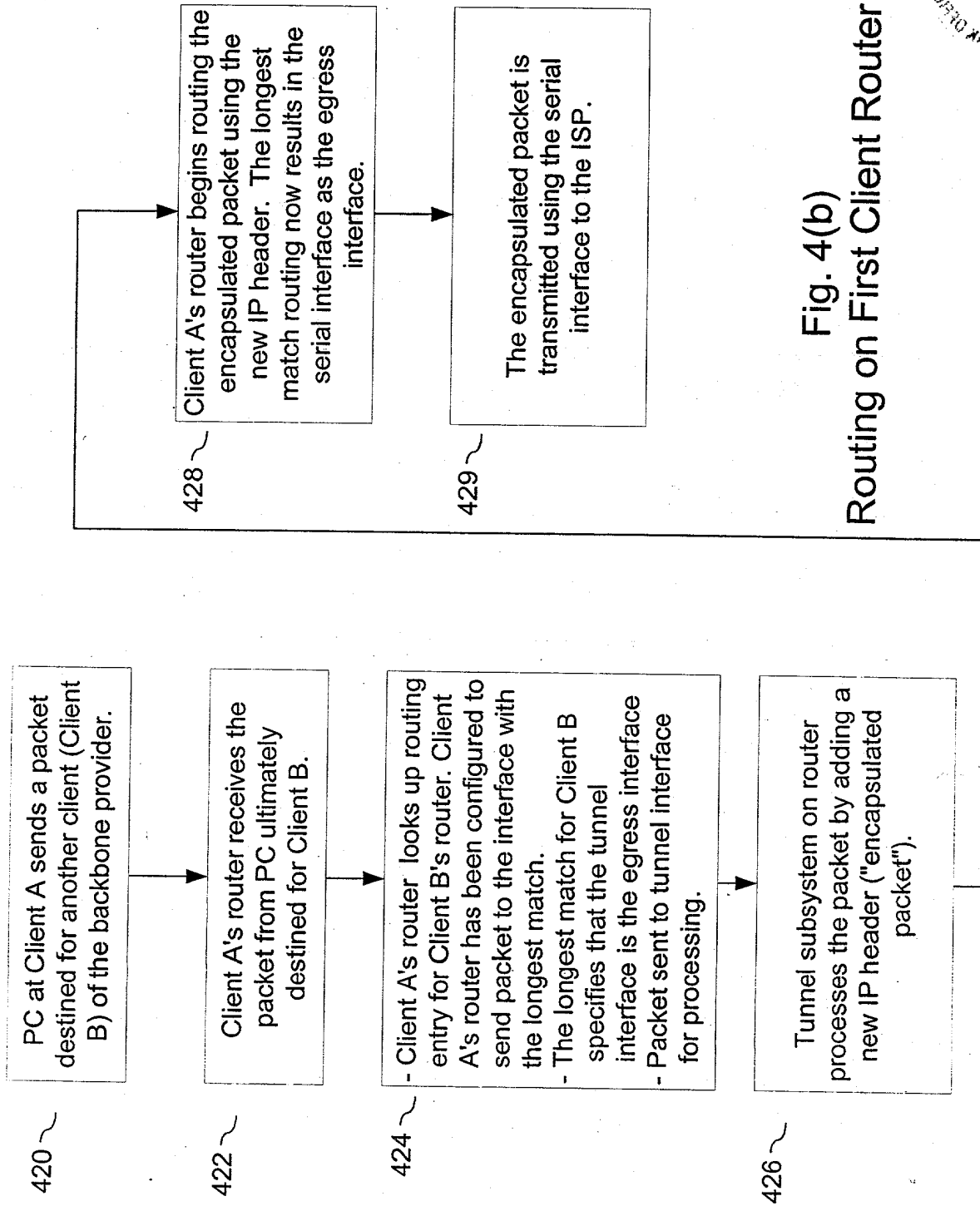
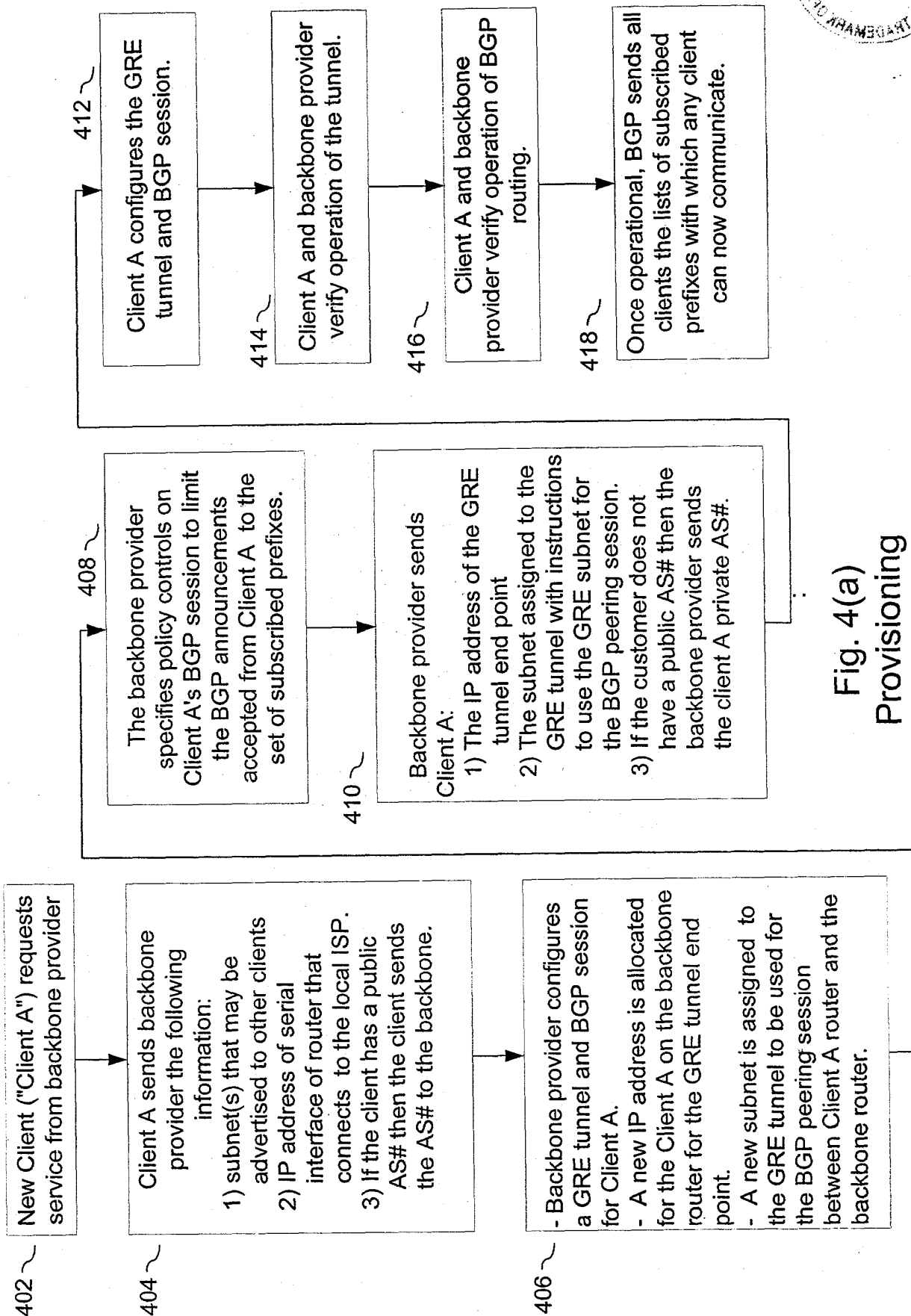


Fig. 4(b)
Routing on First Client Router

Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976



Method And System For Sending Information On An Extranet

Inventors: M. Gaddis, D. Barmann, P. Hicks and M. Brown
Docket No.: 22013-05976

